

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A multi-function processing apparatus, comprising:
 - an original detection unit that detects a set original;
 - a read unit that reads an image on the original;
 - an image formation unit that forms an image on a recording medium in toner;
 - a fixing unit that heats the toner image formed on the recording medium;
 - a copy instruction unit that gives a copy operation instruction for causing the read unit to read the image of the set original and causing the image formation unit to form the image on the recording medium;
 - a fixing control unit that performs a first control processing for starting to raise a temperature of the fixing unit based on detection of the original by the original detection unit, and that performs a second control processing for starting to raise the temperature of the fixing unit based on the copy operation instruction given by the copy instruction unit; and
a mode setting unit that sets an operation mode of the fixing control unit to either one of a first operation mode in which the fixing control unit performs the first control processing or a second operation mode in which the fixing control unit performs the second control processing,
wherein the fixing control unit performs either one of the first control processing or the second control processing based on the set operation mode when the original detection detects the set original.
~~a control processing setting unit that sets the control processing that the fixing control unit performs to either the first control processing or the second control processing;~~
and

~~a switching unit that switches the control processing that the fixing control unit performs between the first control processing and the second control processing.~~

2. (Canceled)

3. (Currently Amended) The multi-function processing apparatus as claimed in claim 1, further comprising:

a transmission unit that transmits data read through the read unit to an external system; and

a connection state detection unit that detects whether or not the transmission unit is connected to an external unit;

wherein, when the connection state detection unit detects the transmission unit being unconnected to an external unit, the ~~control processing mode~~ setting unit sets the ~~control processing operation mode~~ of the fixing control unit to the first control processing.

4. (Original) The multi-function processing apparatus as claimed in claim 3,

wherein the transmission unit includes a facsimile unit that transmits the image data read through the read unit as facsimile data; and

the connection state detection unit detects whether the facsimile unit is connected to a public line network.

5. (Currently Amended) The multi-function processing apparatus as claimed in claim 1,

wherein the ~~control processing mode~~ setting unit has a manual setting mode of manual operation and an automatic setting mode and sets the ~~control processing operation mode~~ of the fixing control unit according to ~~the setup setting mode one of the manual setting mode and the automatic setting mode.~~

6. (Currently Amended) The multi-function processing apparatus as claimed in claim 5, further comprising:

a first processing storage unit that stores control processing executed by the fixing control unit;

wherein, when the ~~control processing mode~~ setting unit is set to the automatic setting mode, the ~~control processing mode~~ setting unit sets the ~~control processing operation mode~~ of the fixing control unit based on the past control processing stored in the first processing storage unit.

7. (Currently Amended) The multi-function processing apparatus as claimed in claim 1, further comprising:

a transmission unit that transmits data read through the read unit to an external system; and

a second processing storage unit that stores a history of transmission processing of the read data or copy processing of the read data;

wherein the ~~control processing mode~~ setting unit determines one of the transmission processing and the copy processing which has been performed more frequently based on the history of the past processing, and sets the ~~control processing operation mode~~ of the fixing control unit to one of the first control processing and the second control processing according to the determination.

8. (Currently Amended) The multi-function processing apparatus as claimed in claim 5, further comprising:

wherein, when the control processing setting unit is set to the manual setting mode, the ~~control processing mode~~ setting unit sets the ~~control processing operation mode~~ of the fixing control unit based on operation of ~~the~~ a switching unit.

9. (Currently Amended) The multi-function processing apparatus as claimed in claim 1, further comprising:

a control processing instruction unit that is manually operational;

wherein the control processing instruction unit causes the ~~control~~
~~processing~~mode setting unit to set the ~~control~~processing operation mode of the fixing control
unit to the first control processing regardless of the setup state of the control processing of the
fixing control unit.

10. (New) The multi-function processing apparatus according to claim 1, further
comprising:

a determination unit which determines which one of the first operation mode
and the second operation mode is set by the mode setting unit in response to the original
detection unit detecting the set original,

wherein the fixing control unit performs either one of the first control
processing or the second control processing based on a result of determination by the
determination unit.